UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF MICHIGAN SOUTHERN DIVISION

JANE DOE, et al.,

Plaintiffs,

VS.

MATTHEW WEISS, et al.,

Defendants.

Case No. 25-CV-10988 Hon. Mark A. Goldsmith Mag. Elizabeth A. Stafford

NOTICE OF MOTION TO CONSOLIDATE CASES, AND MOTION TO APPOINT PARKER STINAR OF STINAR, GOULD, GRIECO & HENSLEY, P.L.L.C. AS INTERIM LEAD COUNSEL IN CASE NO. 25-cv-10806

Please be advised that pursuant to Eastern District Local Rule 42.1(a), Plaintiffs in *Jane Doe 1, et al., v. Weiss, et al.*, Case No. 25-cv-10806, have filed a motion to consolidate the following cases:

- Jane Doe 1, et al. v. Weiss, et al., Case No. 25-cv-10806;
- Jane Doe 1, et al. v. Weiss, et al., Case No. 25-cv-10855;
- Jane Roe CLF 001 v. Weiss, et al., Case No 25-cv-10870;
- Jane Doe v. Board of Regents, Case No. 25-10876;
- Jane Does 1 –11 v. University of Michigan, Case No. 25-cv-10946;
- Jane Doe v. Board of Regents, et al., 25-cv-10951;
- Jane Doe 1-3 v. Matthew Weiss, et al., Case No. 25-cv-10988; and
- Student Doe v. Board of Regents, et al., Case No. 25-cv-10999.

To consolidate cases under Eastern District Local Rule 42.1, the motion must be filed in the with the earliest case number, and notice must be filed in each related case. The motion was filed in *Jane Doe 1, et al., v. Weiss, et al.*, Case No. 25-cv-10806, see **Exhibit A**, and this notice has been filed in each of the other seven pending cases. The motion also seeks to appoint interim class counsel.

Date: April 15, 2025 Respectfully Submitted,

By: /s/Parker Stinar

Parker Stinar Michael Grieco

Bryce Hensley (admission pending)
STINAR GOULD GRIECO &

HENSLEY, PLLC

101 N. Wacker Dr., Floor M, Suite 100

Chicago, Illinois 60606

T: (312) 728-7444

parker@sgghlaw.com

mike@sgghlaw.com

bryce@sgghlaw.com

By: /s/Patrick Lannen

Patrick Lannen

Erik Johnson

STINAR GOULD GRIECO &

HENSLEY, PLLC

550W. Merrill Street, Suite 249

Birmingham, Michigan 48009

patrick@sgghlaw.com

(269) 370-1746

erik@sgghlaw.com

(248) 221-8561

Counsel for Plaintiffs